

IN THE ABSTRACT:

Please amend the abstract as shown below.

ABSTRACT

A door lock device ~~can be surely unfastened under a condition where a high lateral pressure is applied to a swing door.~~ A ~~includes~~ a latch 2 is provided in a door 1 so as to project from the side surface 1a of the door 1, and a hook 6 is supported opposite to the latch 2 in a doorjamb 3. ~~The such that the~~ hook 6 can turn between a latch detaining position and a latch releasing position. A hook control member 7 has a shaft 7a having a middle part 7c with a ~~semicircular cross section, and a lever 7b extending perpendicularly to the shaft.~~ The hook control member 7 turns between a hook detaining position at a locking position and a hook releasing position. First, second and third rocking plates 15, 21 and 24 are interlocked with the hook control member 7. When a solenoid actuator rod 36 engaging with the third rocking plate 24 projects upward to fasten the door lock device, the third rocking plate 24 is turned clockwise by ~~the a~~ pin 38, and the second rocking plate 21 having a pin 21a pressed against the third rocking plate 24 turns clockwise. Consequently, an upper part 21b of the second rocking plate 21 comes into contact with ~~a~~ projections 15b of the first rocking plates 15 to restrain the first rocking plates 15 from clockwise turning, and a roller 17 supported on the first rocking plates 15 engages with a lever 7b of the hook control member 7 to detain the hook control member 7 at a hook detaining position for detaining the hook 6 at the locking position. When the rod 36 is retracted to unfasten the door lock device, the second and third rocking plates 1 and 24 are turned counterclockwise by springs pressing the same counterclockwise. When the second rocking plate 21 is thus turned, the upper part 21b exerts an impact on ~~a~~ second projections 15e formed in ~~a~~ lower parts of the first rocking plate 15. Thus, the first rocking plate 15 can be turned clockwise by the impulse to enable the hook control member 7 to turn to the hook releasing position even if the lever 7b is pressed against the roller 17 by a high lateral presser P working on the swing door 1 against a frictional resistance exerted by the lever 7b on the roller 17.